

You will find them everywhere in everything

If you search for *divisibility*,
you will find it everywhere in everything!

If you search for *comparability*,
you will find it everywhere in everything!

If you search for *connectivity*,
you will find it everywhere in everything!

If you search for *sensitivity*,
you will find it everywhere in everything!

If you search for *transformability*,
you will find it everywhere in everything!

If you search for *substitutability*,
you will find it everywhere in everything!

If you search for *satisfiability*,
you will find it everywhere in everything!

What is your answer to the following questions?

Where will you find divisibility?

Where will you find comparability?

Where will you find connectivity?

Where will you find sensitivity?

Where will you find transformability?

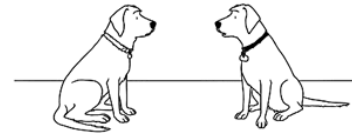
Where will you find substitutability?

Where will you find satisfiability?

You will find them everywhere in everything!

Aren't they the universal laws of nature?

Can't they be found in you?



"Have you ever searched for those which are discoverable everywhere in everything?"

Without the search for *divisibility*, science would not have found the divisibility of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities!

Without the search for *comparability*, science would not have found the comparability of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities!

Without the search for *connectivity*, science would not have found the connectivity of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities!

Without the search for *sensitivity*, science would not have found the sensitivity of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities!

Without the search for *transformability*, science would not have found the transformability of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities!

Without the search for *substitutability*, science would not have found the substitutability of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities!

Without the search for *satisfiability*, science would not have found the conditions which could be satisfied by atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities!

Science constantly searches, researches and tests the universal laws of nature everywhere in everything. No scientific method excludes the universal laws of nature. *The universal laws of nature form the very foundation for human knowledge.* The universal laws of nature will continue to exist until the universe becomes nothing.

What will you do if nothing has divisibility, comparability, connectivity, sensitivity, transformability, substitutability, and satisfiability?

What would your knowledge be if nothing has divisibility, comparability, connectivity, sensitivity, transformability, substitutability, and satisfiability?

Oh, beloved men and women,

You will never have the knowledge which excludes the universal laws of nature!

Refute this if you can, or else declare that you don't have the intelligence to refute the special theory of Captain Obvious!



~ from *The Life and Science of Captain Obvious*

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